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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Mohamed Alam

SERIAL NO .:

10/046,061

FILED:

January 11, 2002

**EXAMINER:** 

Corbin, Arthur L.

GROUP ART UNIT:

1761

MAILING DATE OF ACTION:

October 15,2004

TITLE:

COMPOSITION AND PROCESS FOR CLEANING AND DISINFECTING FOOD

**PRODUCTS** 

## **SECTION 132 DECLARATION**

I, John Bonnes, hereby declare:

I am a chemist with more than 15 years experience in chemical laboratory analysis of food for Ameritech Laboratories of 128-17 20<sup>th</sup> Avenue, College Point, NY 11356.

I have performed laboratory work for Mohamed Alam for over ten years, analyzing and testing his "Clean-a-Meal" product.

I tested the Clean a Meal product which is the subject of his patent application on various meats and foods, upon which the present regular examinable patent is based.

I am attaching copies of studies I have conducted in response to the examiner's obviousness rejection, specifically, where the examiner states, at Paragraph 7 of the Office Action of June 3, 2005, that "[t]here is no comparison presented between applican'ts invention and the closest prior art reference..." I have taken the closest prior art reference cited by the examiner, to wit "Recipes: The Cooking of India" and done laboratory research testing and comparing the materials taught by the claims of the present invention compared to the materials taught by the reference, "Recipes: The Cooking of India".

The results of the laboratory effectiveness studies I conducted are presented in the herewith attached reports. I compared the effectiveness of the present invention, Clean a Meal, with the composition cited in "Recipes: The Cooking of India", page 43, herewith attached as an exhibit. This study, similar to previous ones, gives 1-inch square by quarter-inch-thick food test pieces a bacterial load by treating with solutions containing bacteria. Separate comparison groups of the bacterially-loaded food test pieces were then treated with Clean-A-Meal and with a solution prepared in accordance with "Recipes: The Cooking of India". After a two-hour time period during which the test food pieces were undisturbed, the pieces were rinsed quickly to remove the treatment and then examined for microbial load. The comparative samples were run in sets of five for each of 5 different bacterial organisms and at both high and low load for both of the treatment solutions. Test foods used were beef, chicken and salmon.

The attached sheets of results illustrate that the solution of "Recipes: The Cooking of India" is generally only about one half as effective as the Clean-A-Meal solution.

The columns on the attached results sheets labelled "Clean-A-Meal", "Indian Recipe" and "Control" set forth the actual microbiological counts. The columns labelled "% reduct" sets forth the percent reduction in microbiological counts when compared to the control sample. The final column, labelled "IR/CAM" sets for the ratio of the reduction in counts for IR [Indian Recipe] treated samples to the CAM [Clean-A-Meal] treated samples. The numerical results show the Indian Recipe treatment to be about half as effective as the present invention, Clean-A-Meal.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

John Bonnes

Dated: August 19, 2005

PAT132

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Recipes: The Gooking of India



Goods of the World



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# Recipes: The Gooking of India

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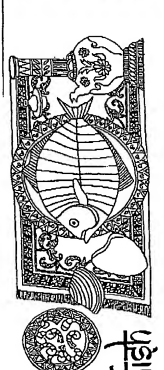
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# Foods of the World

LIME-TILE BOOKS NEW JOYK

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chopped fresh ginger roor

CURRIED SHRIKP WITH LEMON AND TOMATOES

To serve 4

Ibinga Patia (Parsi)

Jbinga Kabab FRIED SHRWP CAKES To make 6 three-inch cakes

1 pound uncooked shrimp, shelled, deveined and finely chopped
1 cup finely chopped onions
2 tablespoons scraped, finely chopped fresh ginger root
2 tablespoons finely chopped fresh coriander (ailante)
1 tablespoon finely chopped fresh mint

pulverized in a blender or shredded with a fork 2 respoons salt

2272

Freshly ground black pepper 1 egg.

14. Cup fresh lemon juice
14. Cup brian (chick-pea flour)
14. craspoon ground coriander

Ve cup bean (thick-pea flout)

Ve cup bean (thick-pea flout)

Ve teaspoon ground too red pepper

Ve cup cold water

3 tablespoons gher (page 7)

1 lemon, quartered

14 cup soft fresh crumbs made from

homenade-type white bread,

222222

Combine the shrimp, onions, ginger root, fresh coriander, mint, bread crumbs, I tenspoon of the salt and a liberal grinding of black pepper in a deep bowl, and turn them about with a spoon until thoroughly mixed. Add the eggand lemon juice, and knead vigorously with both hands, then beat with the spoon until the mixture is smooth. Marinate uncovered at room temperature for 20 to 30 minutes.

Meanwhile, make a smooth, thick batter of the chick-pea flour, ground coriander, red pepper, water and the remaining teaspoon of salt by stirring them together with your fingers or a spoon.

In a heavy 10. to 12-inch skiller, heat the gâze over moderate heat until a drop of water flicked into it splutters instantly. Divide the shrimp mixture into 6 equal portions and shape each one into a round, flat cake about 3 inches in diameter and 24 inch thick.
With a pastry brush or your fingers, spread the batter on both sides of

each shrimp cake. Fry the cakes in the hot gher for 3 or 6 minutes on each side, until they are a delicate golden brown.

Transfer the cakes to a heated platter, squeeze a little lemon juice on each

chopped, drained canned tomatoes 6 medium-sized fresh, ape tomatoes, hot green chili (tantion: sa page 4) 2 tablespoons imported jaggery, or 1 sablespoon finely chopped garlic 3 tablespoons finely chopped fresh chopped, or substitute 2 cups combined with dark molasses stablespoons chopped, seeded substitute dark-brown sugar washed, cored and coarsely 1 cup facely chopped onions cociander (cilanso) (page 116) 1/2 reaspoon ground hot red pepper 2 pounds jumbo shrimp (12 to 15 1 reaspoon black mustard seeds 15 reaspoon fresh ground black 2 rablespoons scraped, finely I teaspoon ground cumin 44 cup fresh lemon juice W cup vegetable oil Vs cup cider vinegar Leaspoon curmeric to the pound) f reaspoons selt

Carefully shell the shrimp, but leave the last shell segment and the tail-at-tached. Devein the shrimp by making a shallow incision down the back with a small, sharp knife and lifting out the black or white intestinal with the point of the knife. Wash the shrimp under cold running water and pat them day with paper towels.

Combine the lemon juice, vinegar, cumin, turmeric, hot red pepper, black pepper and 3 teaspoons of the salt in a deep bowl, and stir until they are well blended. Drop in the shrimp and turn them about with a large spoon until they are evenly coated with the lemon-and-spice mixture. Set aside at room temperature to marinate for about 30 minutes, turning and stirring the shrimp occasionally.

In a heavy 10- to 12-inch skiller, hear the vegetable oil over moderate. I until a light haze forms above it. Stir in the mustard seeds and immediately add the ginger, garlic, unions and the remaining teaspoon of salt. Turning and lifting the ingredients constantly, fry for 7 or 8 minutes, until the onions are soft and golden brown. Watch carefully for any sign of burning and regulate the heat accordingly.

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Drain the marinade from the shrimp into the skiller, add the tomatoes and stir for 3 minutes. Then add the jaggery or brown-sugar mixture and the coriander. Drop in the shrimp and turn them in the sauce until they are mated on all sides. Then sprinkle the fresh chili on top, parrially cover the skiller, and cook over medium heat for 3 or 4 minutes, until the shrimp are pink and from to the touch.

To seave, transfer the entire contents of the skiller to a deep heated platter or hind

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one, and serve at once.

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## Ameritech Laboratories

12817 20th Ave. College Point, NY 11356 718-461-0475 PHONE 718-461-0187 FAX

Study of the comparison of the effectiveness of Clean-A-Meal and Indian Cookbook Recipe for reducing microbiological load on foods.

This study is similar to previous studies in which pieces of food (1 inch square by approximately 1/2 inch) are treated with bacterial solutions to give them a bacterial load. The pieces are then treated with either Clean-A-Meal or a solution prepared in accordance with "Recipes: The Cooking of India". The pieces are allowed to sit undisturbed for 2 hours, given a quick rinse to remove the treatment and then examined for microbiological load. The samples were run in sets of five for each of 5 different organisms and at both high and low load for both of the treatment solutions. The foods used were beef, chicken and salmon.

The attached sheets contain the results of the microbiological tests. The colums labelled "Clean-A-Meal", "Indian Recipe" and "Control" contain the actual microbiological counts. The colums labelled "% reduct" show the percent reduction in microbiological counts when compared to the control sample. The final column labelled "IR/CAM" is the ratio of the reduction in counts for recipe treated samples to the CAM treated samples.

From these results it cam be seen that the Recipe solution is generally only aout one half as good as the Clean-A-Meal solution.

Join Bonnes Ameritech Labs.

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·				•			504400
Result	is:					•	521108 1
BEEF .	Higt	1 Level	•		,		•
E. C	oii						
		Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
Sampi	e #						
1		4430000	41900	99.1	1660000	<b>62.5</b>	63.1
2		4210000	27000	99.4		53.7	54.0
3		4070000	49000	98.8		72.5	73.4
4		3730000	11500	99.7		47.2	47.3
5		4290000	16900	99,6	2330000	45.7	45.9
a∨g	1	4146000	29260	99.3	1808000	56.3	· 58.7
Listeria	а		·				
1		3350000	110000	96.7	1850000	<b>44</b> .8	46.3
2		3150000	78800	97.5	1640000	36.4	37.3
3		3620000	115000	96.8	2210000	39.0	40.2
4		3530000	72000	98.0	1820000	48,4	49.5
5		3260000	44400	98,6	1560000	52.1	52.9
avg	ł	3382000	84040	97.5	1816000	44.1	45.2
Salmo	nella						
		•			•		
1		2040000	59200	97.1	901000	51.4	53.0
2		1970000	39300	98.0	939000	52.3	53.4
3		1840000	50300	97.3	1030000	41.6	42.8
4		2130000	58300.	97.3	1260000	40.8	42.0
5		2260000	62000	97.3	1150000	49.1	50.5
			•				

97.4

1056000

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						521108
•						2
Staphylod	occus					
	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
	1660000	28700	98.3	817000	50.8	51.7
1			•	783000	53.7	54.8
. 2	1690000		98.0	·		
3	1740000	44200 ·	97.5	646000	62.9	64.5
4	1650000	39600	97.6	891000	46.0	47.1
5	1610000	32100	98.0	925000	42.5	43.4
avg	1670000	35720	. 97.9	812400	51.2	52.3
Clostridiu	m					
_		55000	00.0	. 4700000	24.2	35.0
1	2710000	55000	98,0		34.3	
2	2760000	78000	97.2	1630000	40,8	42.1
3	2640000	93000	96.5	1510000	42.8	44.4
4	2700000	87400	96.8	1640000	39.3	40.6
5	2730000	82600	97.0	1420000	48.0	49.5
avg	2708000	79200	97.1	1596000	41.1	. 42.3

avg

371000

343200

2450

4442

48.3

51.7

p.5 7184610187 Aug 09 05 06:41p 521108 BEEF - Low Level E. Coli **IR/CAM** Indian Recipe % reduct Control % reduct Clean-a- Meal Sample # 19.2 18.7 7830 278000 342000 97.7 1 63.1 2 2230 99.3 125000 62.7 335000 43.4 98.7 195000 42.8 4300 3 341000 68.0 99.4 114000 67.6 4 352000 1970 48.8 5 363000 6120 98.3 189000 47.9 48,5 180200 48.0 avg 346600 4490 98.7 Listeria 35.2 1 372000 8300 97.8 244000 34.4 2 354000 3410 99.0 208000 41.2 41.6 42.8 43.8 . 3 383000 8790 97.7 219000 40.0 . 4 383000 7560 98.0 39.2 233000 5 379000 5680 98.5 197000 48.0 48.8 6748 374200 98.2 220200 41.9 avg 41.1 ١, Salmonella 1 344000 8080 97.7 226000 34.3 35.1 2 345000 4560 98.7 164000 52.5 53.2 3 331000 3420 99.0 147000 55.6 56.2 4 325000 3700 98.9 114000 64.9 65.7

99.3

98.7

193000

168800

48.0

51.1

521108  Staphylococcus  Control Clean-a- Meal % reduct Indian Recipe % reduct IR/CAM  1 492000 5400 98.9 193000 60.8 61.	6
Control Clean-a- Meal % reduct Indian Recipe % reduct IR/CAM	4
Control Clean-a- Meal % reduct Indian Recipe % reduct IR/CAM	
1 492000 5400 98.9 193000 60.8 61.	
	.4
2 498000 9100 98.2 185000 62.9 64.	٠.0
3 504000 9300 98.2 114000 77.4 78.	8.
4 522000 8200 98.4 219000 58.0 59.	.0
5 496000 7100 98.6 239000 51.8 52	6
avg 502400 7820 98.4 190000 62.2 63	3.2
Clostridium	
1 432000 4350 99.0 243000 43.8 44.	1.2
2 452000 7230 98.4 274000 39.4 40.	
3 442000 7500 98.3 206000 53.4 54	
4 462000 7010 98.5 256000 44.6 45	
5 434000 7500 98.3 165000 62.0 63	

98.5

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CHICKEN - High Level

E. Coli						
	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
Sample #		•		_		
1	4220000	39200	<del>9</del> 9.1	1590000	62.3	62.9
2	4200000	25400	99.4	1930000	54.0	54.4,
3	4310000	66500	98.5	1190000	72.4	73.5
4	4140000	13900	99.7	2190000	47.1	47.3
, 5	4160000	15600	99.6	2270000	45.4	45.6
avg	4206000	32120	99.2	1834000	56.3	56.7
Listeria						,
1	3550000	121000	96.6	1970000	44.5	46.1
2	3320000		97.8	1730000	36.4	37.2
3	3410000		96.9	2080000	39.0	40.3
4	3340000	57000	98.3	1710000	48.8	49.6
5	3390000	43000	98.7	1630000	51.9	52.6
avg	3402000	80200	97.7	1824000	44.1	45.2
Salmonelia			•			
1	1940000	42300	97.8	852000		E0.0
. 2	1920000	36700	98.1	910000	51.4	<b>5</b> 2,6
3	1990000	66200	98.1 96.7		52.6	53.6
4	1840000	22300	96.7 98.8	1110000	41.6	43.1
5	1870000	22700	98.8	1080000	41.3	41.8
J	1070000	22100	\$0.0	961000	48.6	49.2
avg	1912000	38040	98.0	982600	47.1	48.1

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Staphyloc	occus					6
, ,	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
1	1940000	19000	99.0	953000	50.9	51.4
2	1990000	23100	98.8	924000	53.6	54.2
3	2030000	32400	. 98.4	755000	62.8	63.8
4	1990000	67000	96.6	1060000	46.7	48.4
5	2060000	42300	97.9	1180000	42.7	43.6
avg	2002000	36760	98.2	974400	51.3	52.3
Clostridiur	'n					
				•		
1	2580000	55900	97.8	1690000	34.5	35.3
2	2480000	32400	98.7	1450000	41.1	41.7
2 3	2570000	36000	98.6	1470000	42.8	43.4
4	2530000	44500	98.2	1450000	42.7	43.5
5	2550000	28900	98.9	1330000		
•	200000	20300	50.8	เลอบบบุบ	47.8	48.4
avg	2542000	39540	98.4	1480000	41.8	42.4

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						7
CHICKEN -	Low Level					
E. Coli						1717111
	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
Sample #		•				ED 4
1	911520	66500	92.7	435000	52.3	56.4
2	890400		97.0		39.2	40.5
3	913720		98.7		67.2	68.1
4	869400		96.9	469000	46.1	47.5
5	898560	15000	98.3	367000	59.2	60.2
avg	895720	. 29560	96.7	422400	52.8	54,5
Listeria	•			-		
1.	809400		94.2		61.1	64,8
2	763600		96.9		46.0	47.5
3	777480		98.3		37.1	37.8
4	754840	34000	95.5	354000	53.1	55.6
5	772920	16500	97.9	425000	45.0	46.0
avg	775648	26800	96.6	399000	48.5	50.3
Salmoneil	la					
1	632440	11400	98.2	127000	79.9	81.4
2	625920		96.2		41.2	42.8
3	656700		96.8		61.0	63.0
4	614560		97.4		29.7	30.5
5	613360		98.0		42.9	43.8
avg	628596	16880	97.3	306600	51.0	52.3

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Staphyloc	occus	•				-
	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
1	597520	22300	96,3	245000	59,0	61.3
2	616900	15300	97.5	324000	47.5	48.7
3	621180	12000	98.1	404000	35.0	. 35.7
4	612920	23000	96.2	302000	50.7	52.7
5	630360	16900	97.3	165000	73.8	. 75.9
avg	615776	17900	97.1	288000	53.2	54.8
Clostridiu	מד		·			
	•					
1	448920	12400	97.2	345000	23.1	23.8
2	436480	7630	98.3	278000	36.3	37.0
3	447180	9850	97.8	79800	82.2	84.0
4	435160	8320	98.1	182000	58.2	59.3
5	448800	14300	96,8	243000	45.9	47.4
avg	443308	10500	97.6	225560	49.1	50,3

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SALMON -- High Level

E. Coli		•				
•	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	(R/CAM
Sample #						•
1	3050000	40700	98.7	1660000	45.6	46.2
2	4020000	23000	99.4	2650000	34.1	34.3
3	4070000	49000	98.8	2230000	45.2	45.8
4	3900000	29100	99,3	1980000	49.2	49.6
5	3880000	12100	99.7	2340000	39.7	39.8
avg	3784000	30780	99.2	2172000	42.8	43.1
Listeria			•			
1	3710000	108000	97.1	1050000	***	
	3570000	76500	97.9	1850000 1640000	50.1	51.6
2 3	3760000	122000	96.8	2190000	36.4 41.8	37.2
4	3690000	73200	98.0	1810000	50.9	43.2
5	3740000	35000	99.1	1570000		52.0
_	٠, ١٠,٥٥٥	00000	39.1	1370000	58.0	58.6
avg	3694000	82940	97.8	1812000	47.5	48.5
Salmonelia						
						•
1	2250000	89100	96,0	903000	51.4	53.6
. 2 . 3	2290000	67000	97.1	940000	59.0	60.7
	2380000	79000	96.7	1020000	41.6	43.0
4 5	2430000	.57300	97.6	1250000	48.6	49.7
5	2210000	84000	96.2	117,0000	47.1·	48.9
avg	2312000	76280	96,7	1056600	49.5	51.2

57000

58.1

59.3

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Staphyloc	coccus Control	Ciean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
1	1460000	75000	94.9	762000	47.8	50.4
2	1540000	32000	97.9	654000	57.5	58.8
3	1510000	24000	98.4	940000	37.7	38.4
4	1460000	15100	99,0	432000	70.4	71.1
5	1600000	30000	98.1	336000	79.0	80.5
avg	1514000	35220 ·	97.7	624800	58.5	59.8
Clostridiu	m					
1	2920000	87000	97.0	1040000	64,4.	56.4
2	2850000		97.7	1560000	45.3	46.3
3	2970000		98.2	1320000	55.6	56,6
4	2880000		99.3	970000	66.3	. 66.8
5	2780000	58000	97.9	1140000	59.0	60.2

98.0

1206000

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SALMON -- Low Level

E. Coli			·			
	Control	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
Sample #						
1	552000	6200	98,9	301000	45.5	46.0
2	505000	. 7900	98.4	340000	32.7	33.2
3	496000	8300	98.3	204000	58.9	59.9
4	507000	10900	97,9	173000	65.9	67.3
5	521000	5700	98,9	357000	31.5	31.8
avg	516200	7800	98.5	275000	46.9	47.6
Listeria						
1	334000	12000	96.4	045000	00.0	07.0
2	338000	3820	98.9	245000 189000	26.6	27.6
3	324000	10100	96.9	204000	44.1 37.0	44.6
4	340000	5600	98. <i>4</i>	104000		38.2
5	331000	10500	96.8	256000	69.4	70.6
· ·	337000	10300	50.0	256000	22.7	23.4
· avg	333400	8404	97.5	199600	40.0	40.9
Salmonella	·			•		
					•	
1	291000	4300	98.5	110000	62.2	63.1
2	300000	5410	98.2	185000	38.3	39.0
3	286000	1840	99.4	205000	28.3	28.5
4	305000	6780	97.8	142000	53.4	54.7
5	294000	9300	96.8	158000	46.3	47.8
avg	295200	5526	98.1	160000	45.7	46.6

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	Control .	Clean-a- Meal	% reduct	Indian Recipe	% reduct	IR/CAM
1	567000	2310	99.6	329000	42.0	42.
2	561000	12700	97.7		81.3	83.2
3	552000	9100	98.4	230000	58.3	59.
4	. 580000	11800	98.0	170000	70.7	72.2
5	573000	13400	97.7	356000	37.9	38.8
avg	566600	9862	98,3	238000	58.0	59.
Clostridiı	mı					
1	407000	9900	97.6	285000	30.0	30.7
2	409000	11600	97.2	321000	21.5	22.1
3	395000	14300	96.4	104000	73.7	76.4
4	417000	2340	99.4	224000	46.3	46.5
5	400000	13500	96.6	198000	50.5	52.3
avg	405600	10328	97,4	226400	44.4	100.0